This is a modified version of the application and is provided to introduce potential applicants to the questions contained in the on-line application. In Section C (Performance Commitments) of this version, only the first commitment form is the standard, blank table for proposing future commitments. The other forms in Section C contain tables that not all applicants will need to complete. The areas of energy use, greenhouse gases, and waste each have specialized tables to be completed by applicants submitting commitments in those areas. Those tables have been included here to inform applicants, but their inclusion does not mean that applicants are in any way required to select commitments in those particular areas.

If you do not have access to the on-line application, please contact the Performance Track Information Center (PTIC) at ptrack@indecon.com or 1-888-339-PTRK (7875) for assistance.



#### **Application Form**

Name of facility*					
Name of parent company (if any)					
Facility Location, Street Address					
Facility Location, Street Address (continued)					
Facility Location, City/State/Zip code					
Give us information about your contact person for the National Environmental Performance Track Program.					
Name Mr./Mrs./Ms./Dr.					
Title					
Phone					
Fax					
E-mail					
Facility/Company Website					
Mailing Address (if different from facility location):					
Street Address:					
Street Address (continued):					
City/State/Zip:					

<sup>\*</sup> If you are applying for multiple facilities, you must call 1-888-339-PTRK (7875)

# Section A

Tell us about your facility.

#### Why do we need this information?

EPA needs background information on your facility to evaluate your application.

#### What do you need to do?

- Provide background information on your facility.
- Identify your environmental requirements.

${\it I}$ What ways have you learned about Performance Track?		☐ At a professional conference	
	(select all that apply)	☐ Marketing mailer	
		☐ Through a trade association	
		☐ Market phone call or email	
		☐ Internally within your company	
		☐ News media / professional journal	
		☐ From a peer in your sector	
		☐ Environmental consultant	
		☐ Other (please specify)	
2	What do you do or make at your facility?		
3	List the North American Industrial Classification System (NAICS) codes that you use to classify business at your	NAICS	

facility.

### Section A, continued

4 How many employees (full-time equivalents) currently work at your facility? If you have fewer than 50 employees at your facility, then you are considered a "small facility" by the Performance Track Program.

☐ Fewer than 50

□ 50-99

□ 100-499

□ 500-1,000

☐ More than 1,000

- 5 Complete the Environmental Requirements Checklist at the end of this application.
- Optional: Is there anything else you would like to tell us about your facility? Do you participate in other voluntary programs at the local, tribal, State, or Federal level? Have you received any environmental awards?

#### Why do we need this information?

Facilities need to have an operating Environmental Management System (EMS) that meets certain requirements.

#### What do you need to do?

 Confirm that your EMS meets the Performance Track requirements.

Read the EMS requirements in the instructions for this page.

When did you last update your indicator analysis? (mo/yr)

10 Did this cycle include both an EMS and a compliance audit?

Have you completed at least one EMS cycle

(plan-do-check-act)?

Tell us if your EMS meets these requirements for:

 Confirm that you have had an independent assessment of your EMS.



☐ No 1 Environmental policy ☐ No Planning ☐ No Implementing and operation ☐ No Checking and corrective action ☐ Yes ☐ No Management review Yes ☐ No Have you done a comprehensive review of all activities conducted at your facility that could impact the environment? (i.e., have you done an indicators analysis?) Yes ☐ No 7 Have you classified your indicators based on their potential harm to the environment, on community concerns, and/or on other objective factors? (i.e., have you determined your significant indicators?)

☐ Yes

☐ Yes

☐ No

☐ No

11	Have you completed an independent assessment of your EMS?	☐ Yes ☐ No
	If yes, what method of EMS assessment did you use?	☐ ISO 14001 Certification
		☐ Other
12	What was the date of your last assessment? (mo/yr)	
13	Who performed this assessment?	

#### Why do we need this information?

Facilities need to show that they are committed to improving their environmental performance. This means that you can describe past achievements and will make future commitments.

#### What do you need to do?

Refer to the Environmental Performance Table in the instructions for this page to answer question 1.



Part 1 You must report past achievements for at least two environmental indicators, and you must choose these indicators from the Environmental Performance Table. Please quantify each of your indicators using the units listed for that indicator in the Environmental Performance Table.

**Note to small facilities:** If you are a small facility, you must report past achievements for only one environmental indicator.

#### First achievement

1	What category have you selected from the Environmental Performance Table?	
<i>1b</i>	What indicator have you selected from the Environmental Performance Table?	
<i>1c</i>	Please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).	
1d	What activities or process changes did you undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	

	Past	Current
2a Please provide information for these calendar years?	2001	2003
2b What units are you using to quantify this indicator?  **Please refer to the Environmental Performance Table for the acceptable units for each indicator.		
2c List the past annual quantity of the indicator and the baseline annual quantity of the indicator.  2c List the past annual quantity of the indicator.		
2d Estimate your past normalizing factor		1.0
2e What is your normalizing factor based on? (e.g., production, employment)		

# Section C, continued

#### Second achievement

1	What category have you selected from the Environmental Performance Table?	
<i>1b</i>	What indicator have you selected from the Environmental Performance Table?	
<i>1c</i>	Please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).	
1d	What activities or process changes did you undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	

	Past	Current
2a Please provide information for these calendar years.	2001	2003
2b What units are you using to quantify this indicator?  **Please refer to the Environmental Performance Table for the acceptable units for each indicator.		
2c List the past annual quantity of the indicator and the baseline annual quantity of the indicator.		
2d Estimate your past normalizing factor.		1.0
2e What is your normalizing factor based on? (e.g., production, employment)		

#### Section C, continued

Part 2 You must make future commitments for at least four environmental indicators, and you must choose these indicators from the Environmental Performance Table. The indicators you select for your future commitments should be related to the objectives and targets in your EMS. Where possible, they also should be identified as having a significant environmental impact in your EMS. No more than two of your indicators can be from the same environmental category. If you're not sure how your objectives and targets fit into our indicators or whether your indicators are significant, call the PTrack Information Hotline at 1-888-339-PTRK.

Once you have chosen your four environmental indicators, then fill in all the necessary information for these indicators in the tables of this form. Please quantify each of your indicators listed for that indicator in the Environmental Performance Table. Each table that you must fill in corresponds to one of the environmental indicators you have chosen.

**Note to small facilities:** If you are a small facility, you must report future commitments for only two environmental indicators.

#### Commitment 1

1a What category have you selected from the Environmental Performance Table?	
1b What indicator have you selected from the Environmental Performance Table?	
1c All measurements should represent the performance level for the indicator across the entire facility. For many indicators, however, you may choose to focus your commitment on a specific subset of the indicator, e.g. a specific material, a specific group of toxic air emissions, a particular waste component, a specific VOC, etc.	☐ All ☐ Specific
Does your commitment include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific substance or component (e.g., ethane, cardboard)?	
If your commitment is to a specific substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).	
1d What activities or process changes do you plan to undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	
2a Does this commitment address a significant aspect in your EMS?	☐ Yes ☐ No
2b If no, please explain why you believe this indicator should be included as a performance commitment.	

	Baseline	Future	
3a Please provide information for these calendar years.	2003	2006	
3b What units are you using to quantify this indicator?			
**Please refer to the Environmental Performance Table for the acceptable units for each indicator.			
3c List the baseline annual quantity of the indicator and the annual quantity you are committing to achieve by the future year.			
Does the quantity presented in the future quantity column represent an actual goal or a normalized goal?	☐ Actual goal ☐ Normalized gobaseline year)	al (i.e., indexed to level of business in	
Whether your goal is actual or normalized, in your annual performance reports you will need to provide normalizing factors and normalized quantities of your annual data. (This provides information on changes in eco-efficiency at your facility).			
Your environmental performance for this commitment should be normalized based on the facility's productive output or, where necessary, on a substitute for production. Please briefly describe your intended basis for normalizing, e.g., gallons of chemical product produced; dollars of sales adjusted for inflation and weighted based on percentage of waste stream produced; number of households served.			
6a Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator?	☐ Yes ☐ No		
6b If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.			

### Section C, continued

#### Commitment 2

Ia What category have you selected from the Environmental Performance Table?	Energy Use (Note: The category and indicator for this table have been completed in order to show the specialized table to be completed by applicants proposing a commitment to improving non-transportation energy use. This table has been included only to inform applicants, and not to suggest that applicants need to select a commitment in this area.)
1b What indicator have you selected from the Environmental Performance Table?	Total (non-transportation) Energy Use
1c All measurements should represent the performance level for the indicator across the entire facility. For many indicators, however, you may choose to focus your commitment on a specific subset of the indicator, e.g. a specific material, a specific group of toxic air emissions, a particular waste component, a specific VOC, etc. Does your commitment include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific substance or component (e.g., ethane, cardboard)?	□ All
1d What activities or process changes do you plan to undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	
2a Does this commitment address a significant aspect in your EMS?	☐ Yes ☐ No
2b If no, please explain why you believe this indicator should be included as a performance commitment.	

### Section C, continued

In the table below, please enter the amount of energy that you currently use and that you intend to use in 2006. Break the energy use down by fuel type. Please note that you need only complete those lines that are relevant to your facility. If all of your energy is purchased from a local electricity generator, you may only need to complete the first line.

Is the goal of your energy use commitment to reduce total energy use, to use or invest in renewable energy fuel sources, or a combination of both?  3a Please provide Information for these calendar years.  3b Type of Energy		☐ Reduce total energy use   ☐ Invest in renewable energy sources   ☐ Combination of both strategies   Baseline Future   2003 2006			
		How much energy of each type does your facility use?			
		Baseline Future		re	Units
Energy	Electricity				
Generated Off-Site	Steam				
	Total Energy Generated Off-Site				MMBTus
	Coal				
	Natural Gas				
	Crude Oil				
	Fuel Oil				
	Diesel				
Sources of	Propane / LPG				
Energy Generated	Gasoline				
On-Site	Hydrogen Powered Fuel Cells				
	Natural Gas / Methane Powered Fuel Cells				
	Steam				
	Biomass				
	Solar				
	Wind				

	Landfill Gas				
	Geothermal				
	Hydroelectric				
	Other Fuel or Source Specify:				
	Total Energy Generated On-Site	,			MMBtus
Total	Renewable Energy Use				MMBtus
Total N	on-Renewable Energy Use				MMBtus
	Total Energy Use				MMBtus
Tons	s of Carbon Equivalents				TCEs
	oon Equivalents Offset Through Electricity from Renewable Off- Site Sources				TCEs
Net To	ns of Carbon Equivalents				TCEs
		<b>-</b>			
	uantity presented in the future lumn represent an actual goal or ed goal?	☐ Actual goal	☐ Norr baselin	malized goal (i.e., indexed t e year)	o level of business in
your annual need to promormalized (This provideco-efficier)  Your environmecommitment she facility's production a substitute describe your in e.g., gallons of dollars of sales	our goal is actual or normalized, in all performance reports you will ovide normalizing factors and quantities of your annual data. des information on changes in next at your facility).  The ental performance for this could be normalized based on the tive output or, where necessary, for production. Please briefly intended basis for normalizing, chemical product produced; adjusted for inflation and				
	on percentage of waste stream oer of households served.				
	ject to Federal, State, tribal, or attory requirements for this	☐ Yes ☐ No	_		
including the compliance	e list those requirements, ne quantitative limits and e deadlines that apply to you.  w your commitment exceeds nts.				

### Section C, continued

#### Commitment 3

1a What category have you selected from the Environmental Performance Table?	Waste (Note: The category and indicator for this table have been completed in order to show the specialized table to be completed by applicants proposing a commitment to improving non-hazardous waste generation. This table has been included only to inform applicants, and <u>not</u> to suggest that applicants need to select a commitment in this area.)
1b What indicator have you selected from the Environmental Performance Table?	Non-Hazardous Waste Generation
1c All measurements should represent the performance level for the indicator across the entire facility. For many indicators, however, you may choose to focus your commitment on a specific subset of the indicator, e.g. a specific material, a specific group of toxic air emissions, a particular waste component, a specific VOC, etc.	☐ All ☐ Specific
Does your commitment include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific substance or component (e.g., ethane, cardboard)?	
If your commitment is to a specific substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).	
1d What activities or process changes do you plan to undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	
2a Is this indicator considered significant in your EMS?	☐ Yes ☐ No
2b If no, please explain why you believe this indicator should be included as a performance commitment.	

### Section C, continued

In the table below, please enter your facility's amount of non-hazardous waste, broken down by waste management method. Please enter both the amounts that you manage currently and that you intend to manage in 2006. "Waste" is defined as all materials that are sent off-site that are neither product nor product packaging.

Is the goal of your non- hazardous waste commitment to reduce non-hazardous waste, to improve methods of waste management, or a combination of both?	<ul> <li>□ Reduce non-hazardous waste</li> <li>□ Improve waste management methods</li> <li>□ Combination of both strategies</li> </ul>			
3a Please provide information for these calendar years.	Baseline 2003			Future 2006
3b Method of Waste	How much of your waste is handled using each management method?			
Management	Baseline	Future		Units
Landfill				
Incineration				
Reused/recycled off-site				
Other management				
Specify:				
Total Non-Hazardous Waste				Tons

4	Does the quantity presented in the future quantity column represent an actual goal or a normalized goal?	☐ Actual goal	☐ Normalized goal (i.e., indexed to level of business in baseline year)
5	Whether your goal is actual or normalized, in your annual performance reports you will need to provide normalizing factors and normalized quantities of your annual data. (This provides information on changes in eco-efficiency at your facility).		
con faci on a des e.g. doll wei	ur environmental performance for this nmitment should be normalized based on the lity's productive output or, where necessary, a substitute for production. Please briefly cribe your intended basis for normalizing, gallons of chemical product produced; lars of sales adjusted for inflation and ghted based on percentage of waste stream duced; number of households served.		
6a	Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator?	☐ Yes ☐ No	
6b	If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.		

# Section C, continued

#### Commitment 4

1a What category have you selected from the Environmental Performance Table?	Waste (Note: The category and indicator for this table have been completed in order to show the specialized table to be completed by applicants proposing a commitment to improving hazardous waste generation. This table has been included only to inform applicants, and <u>not</u> to suggest that applicants need to select a commitment in this area.)
1b What indicator have you selected from the Environmental Performance Table?	Hazardous Waste Generation
1c All measurements should represent the performance level for the indicator across the entire facility. For many indicators, however, you may choose to focus your commitment on a specific subset of the indicator, e.g. a specific material, a specific group of toxic air emissions, a particular waste component, a specific VOC, etc.	☐ All ☐ Specific
Does your commitment include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific substance or component (e.g., ethane, cardboard)?	
If your commitment is to a specific substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).	
1d What activities or process changes do you plan to undertake at your facility to accomplish your commitment (e.g., technology changes in a particular process line, employee training)?	
2a Is this indicator considered significant in your EMS?	☐ Yes ☐ No
2b If no, please explain why you believe this indicator should be included as a performance commitment.	

### Section C, continued

In the table below, please enter your facility's amount of hazardous waste, broken down by waste management method. Please enter both the amounts that you manage currently and that you intend to manage in 2006. Include all hazardous waste that is treated on-site or sent off-site.

Is the goal of your hazardous was te commitment to reduce hazardous waste, to improve methods of waste management, or a combination of both?	<ul> <li>□ Reduce hazardous waste</li> <li>□ Improve waste management methods</li> <li>□ Combination of both strategies</li> </ul>			
3a Please provide information for these calendar years.	Baseline 2003			Future 2006
3b Method of Waste Management	How much of your hazardous waste is handled usi		s handled using	each management method?
	Baseline	Fut	ure	Units
Landfill				
Incineration				
Reused/recycled off-site				
Treated on-site				
Other off-site management				
Specify:				

	uantity presented in the future lumn represent an actual goal or ed goal?	☐ Actual goal	☐ Normalized goal (i.e., indexed to level of business in baseline year)
your annua need to pro normalized (This provid	our goal is actual or normalized, in I performance reports you will wide normalizing factors and quantities of your annual data. des information on changes in acy at your facility).		
commitment she facility's product on a substitute for describe your in e.g., gallons of dollars of sales weighted based	ental performance for this could be normalized based on the tive output or, where necessary, for production. Please briefly tended basis for normalizing, chemical product produced; adjusted for inflation and lon percentage of waste stream per of households served.		
	ject to Federal, State, tribal, or atory requirements for this	☐ Yes ☐ No	
including th compliance	e list those requirements, are quantitative limits and deadlines that apply to you.  We your commitment exceeds sts.		

### Section C, continued

Commitment 5 (optional)

1a What category have you selected from the Environmental Performance Table?	Air Emissions (Note: The category and indicator for this table have been completed in order to show the specialized table to be completed by applicants proposing a commitment to reducing greenhouse gas emissions. This table has been included only to inform applicants, and <u>not</u> to suggest that applicants need to select a commitment in this area.)
1b What indicator have you selected from the Environmental Performance Table?	Emissions of Greenhouse Gases
1c All measurements should represent the performance level for the indicator across the entire facility. For many indicators, however, you may choose to focus your commitment on a specific subset of the indicator, e.g. a specific material, a specific group of toxic air emissions, a particular waste component, a specific VOC, etc. Does your commitment include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific substance or component (e.g., ethane, cardboard)?	□ AII
1d What activities or process changes do you plan to undertake at your facility to accomplis h your commitment (e.g., technology changes in a particular process line, employee training)?	
2a Is this indicator considered significant in your EMS?	☐ Yes ☐ No
2b If no, please explain why you believe this indicator should be included as a performance commitment.	

### Section C, continued

Your greenhouse gas emissions commitment may to reduce energy use, to reduce process-related emissions, or a combination of both. In the table below, for each source of emissions, please enter the level of emissions and the level you intend to emit in 2006.

You may also use the <i>optional</i> text box to the right to describe your proposed commitment.				
3a Please provide information for these calendar years.	Baseline 2003			Future 2006
3b Emission Source	How much green	nouse gas doe	s your facility emi	it from each source?
	Baseline	Fu	ture	Units
Direct Emissions				
Stationary Combustion				TCEs
Mobile Sources				TCEs
Refrigeration/AC Equipment Use				TCEs
Process/Fugitive (specify source):				TCEs
Process/Fugitive (specify source):				TCEs
Process/Fugitive (specify source):				TCEs
Total Direct Emissions				TCEs
Indirect Emissions				
Purchased Electricity				TCEs
Purchased Steam				TCEs
Purchased Hot Water				TCEs
Total Indirect Emissions				TCEs
Optional Indirect Emissions				
Other (specify):				TCEs
Other (specify):				TCEs
Other (specify):				TCEs
Total Optional Indirect Emissions				TCEs

Offsets		
Offset (specify source):		TCEs
Offset (specify source):		TCEs
Offset (specify source):		TCEs
Total Reduction from Offsets		TCEs
Total Emissions Less Offsets		TCEs

Supplemental Information		
Total CFC	TCEs (Metric Tons)	
Total HCFC	TCEs (Metric Tons)	
Total Stationary Combustion – Biomass CO <sub>2</sub>	TCEs (Metric Tons)	
Total Mobile Sources – Biomass CO <sub>2</sub>	TCEs (Metric Tons)	
Electricity trading transactions —	kWh	
Electricity Purchase for Resale		

4	Does the quantity presented in the future quantity column represent an actual goal or a normalized goal?	☐ Actual goal	☐ Normalized goal (i.e., indexed to level of business in baseline year)
5	Whether your goal is actual or normalized, in your annual performance reports you will need to provide normalizing factors and normalized quantities of your annual data. (This provides information on changes in eco-efficiency at your facility).		
faci on a des e.g. doll wei	or environmental performance for this in mitment should be normalized based on the lity's productive output or, where necessary, as substitute for production. Please briefly cribe your intended basis for normalizing, gallons of chemical product produced; ars of sales adjusted for inflation and ghted based on percentage of waste stream duced; number of households served.		
6a	Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator?	☐ Yes ☐ No	
6b	If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.		

#### Why do we need this information?

Facilities need to demonstrate their commitment to public outreach and performance reporting. You should have appropriate mechanisms in place to identify community concerns, to communicate with the public, and to provide information on your environmental performance.

#### What do you need to do?

- Describe your approach to public outreach.
- List three references who are familiar with your facility.



1	How do you identify and respond to community concerns?	
2	How do you inform community members of important matters that affect them?	
3	How will you make the Performance Track Annual Performance Report available to the public?	☐ Website www.
	·	☐ Newspaper
		☐ Open Houses
		☐ Other

		Section D, continued
Are there any ongoing citizen suits against your facility?	☐ Yes	□ No
If yes, describe briefly in the right-hand column.		

#### 5 List references below

	Organization	Name	Phone number
Representative of a Community/ Citizen Group (e.g., neighborhood association, local chapter of Sierra Club, Trout Unlimited, etc)			
State/tribal/local Regulator			
Other community/local reference (e.g., local emergency management official or chamber of commerce)			

# Environmental Requirements Checklist

Use the Environmental Requirements Checklist to answer Question 5 in *Section A, Tell us about your facility*. This Checklist will help you identify the *major* Federal, State, tribal, and local environmental requirements that apply at your facility, but it is not an exhaustive list of all environmental requirements that may be applicable at your facility. The information you provide may help us develop additional regulatory benefits for Performance Track members.

Facility Identification Information

Yes	No			Identification Number
		1.	Do you have a <b>FRS</b> identification number? (A FRS (Facility Registry System) number identifies facilities, sites or places subject to environmental regulations or of environmental interest)	
		2.	Do you have a RCRA identification number? (A RCRA number is used in the Resource Conservation and Recovery Information System for Resource Conservation and Recovery Act (RCRA) programs)	
		3.	Do you have a <b>TRI</b> identification number? (A TRI number is used in the Toxics Release Inventory (TRI) for Emergency Planning and Community Right-to-Know Act)	
		4.	Do you have an <b>AFS</b> identification number? (An AFS number is used in the AIRS Facility Subsystem of the Aerometric Information Retrieval System (AIRS) for Clean Air Act programs)	
		5.	Do you have a <b>PCS/NPDES</b> identification number? (A PCS/NPDES number is used in the Permit Compliance System (PCS) for Clean Water Act programs monitoring National Pollutant Discharge Elimination System (NPDES) permits)	
		6.	Do you have a <b>FIFRA</b> identification number? (A FIFRA number is given to facilities regulated by the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).	

Air Characteristics					
Yes	No	Is yo	our facility:		
		1.	Unpermitted?		
		2.	A State Air Permit Holder?		
		3.	A Clean Air Act Major Source?		
		4.	A Clean Air Act Synthetic Minor Source?		
		5.	A Clean Air Act Minor Source?		
		6.	Subject to New Source Performance Standards (NSPS)?		
			If so, which NSPS are you subject to?		
		7.	Subject to National Emissions Standards for Hazardous Air Pollutants (NESHAPS)?		
		8.	Subject to Section 112/Maximum Achievable Control Technology (MACT)?		
			If so, which MACT standard(s) are you subject to?		
		9.	Subject to SIP (State Implementation Plan) requirements (including Reasonably Available Control Technology (RACT))?		
			If so, which SIP requirement(s) are you subject to?		
		10.	A Title V permit holder?		
		11.	Subject to Section 129 combustion requirements?		
		12.	Subject to National Ambient Air Quality Standards (NAAQS)?		
			If so, which NAAQS are you subject to?		
		13.	List relevant state/local/tribal/other air requirements:		
Water	Chara	acteris	stics		
Yes	No		our facility:		
	П	1.	Unpermitted?		
		2.	A State Water Permit Holder?		
	$\overline{\Box}$	3.	Required to Pretreat?		
		4.	A National Pollutant Discharge Emissions Standards (NPDES) Permit Holder?		
		5.	Subject to Phase I of the NPDES Storm Water Program?		
		6.	Subject to Phase II of the NPDES Storm Water Program?		
		7.	Subject to the Spill Prevention Control and Counter Measure (SPCC) requirements of the		
			Clean Water Act?		
		8.	Subject to industry specific effluent guidelines and standards?		
			If so, which guidelines and standards are you subject to?		
		9.	List relevant state/local/tribal/other water requirements:		

Hazar	Hazardous Waste Characteristics			
Yes	No	Is yo	our facility:	
		1.	A Large Quantity Generator?	
		2.	A Small Quantity Generator?	
		3.	A Conditionally Exempt Small Quantity Generator?	
		4.	A Treatment, Storage, or Disposal (TSD) Facility?	
		5.	List relevant state/local/tribal/other hazardous waste requirements:	
Enviro	nmen	ital Cl	ean-Up, Restoration, and Corrective Action	
Yes	No	Is yo	our facility:	
		1.	A Potentially Responsible Party under CERCLA or Superfund for onsite clean-up?  If so, please provide Record of Decision date:	
		2.	A Potentially Responsible Party under CERCLA or Superfund for offsite clean-up?	
	ш	۷.	If so, please provide Record of Decision date:	
	П	3.	A Potentially Responsible Party in a federal or state clean-up of hazardous waste and/or oil?	
		_		
Ш		4.	Engaged in RCRA corrective action?	
		5.	List other relevant federal/state/tribal/local environmental clean-up restoration or corrective actions not listed above. Please include date(s) of any remedy decisions.	
		_		
Other	Envir	onmei	ntal Characteristics	
Yes	No	Is yo	our facility:	
		1.	A Toxic Release Inventory (TRI) Reporter?	
$\overline{\Box}$		2.	Regulated under the Safe Drinking Water Act?	
		3.	Subject to Underground Storage Tank (UST) Regulations?	
		4.	Regulated under Toxic Substances Control Act (TSCA)?	
$\overline{\Box}$		5.	Subject to Worker Right-to-Know Regulations?	
$\overline{\Box}$		6.	Required to file an emergency management plan under the Emergency Planning and	
_	_		Community Right-to-Know Act (EPCRA)?	
		7.	Regulated under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)?	
		8.	List relevant state/local/tribal/other requirements:	



On behalf of

I certify that

I have read and agree to the terms and conditions for Application and Participation in the National Environmental Performance Track, as specified in the *National Environmental Performance Track Program Guide* and in the *Application Instructions*;

- I have personally examined and am familiar with the information contained in this Application, including the Environmental Requirements Checklist. The information contained in this Application is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete, and I have no reason to believe the facility would not meet all program requirements;
- My facility has an environmental management system (EMS), as defined in the Performance Track EMS
  requirements, including systems to maintain compliance with all applicable Federal, State, tribal, and local
  environmental requirements in place at the facility, and the EMS will be maintained for the duration of the
  facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all Federal, State, tribal, and local
  environmental requirements, and the facility has corrected all identified instances of potential or actual
  noncompliance;
- Based on the foregoing compliance assessment and subsequent corrective actions (if any were necessary),
  my facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with
  applicable Federal, State, tribal, and local environmental requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environmental Performance Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision.

I am the senior facility manager and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is applying to this program.

Printed Name/Title	Mr./Mrs./Ms./Dr.
Phone Number/E-mail	
Facility Name	
Facility Street Address	
City/State/Zip Code	
Mailing Address (if different from	om facility location):
Street Address:	
Street Address (continued):	
City/State/Zip:	

Signature/Date

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